

NCC-1211
Integrator Version



Remote Telemetry Unit

The NCC Series RTU provides cellular alarming, reporting, and operations logging. Allows you to remotely monitor events on your mobile device and/or computer. Information is sent wireless from remote site(s) to you. The NCC-1211 is best suited for system integrators and control panel shops.

Status updates are frequent and notifications for critical events are instantaneous. View digital and analog signals from the convenience of your mobile device and/or personal computer.

GENERAL FEATURES

- Cellular Communication
- Responsive Website
- **NanoFlux Capacitor™** * (See below)
- **Up-to-the-minute Realtime Data**
- Solar Powered Option
- Instantaneous Updates for Critical Events
- **8 universal data logging inputs**
- Integral Power and Comm Status LEDs
- Plugs into a standard 11-Pin Relay Base
- **Peer-to-peer capable**
- Expansion alarm inputs available (with PLC)

SECURE WEBSITE

- View and Acknowledge Alarms
- System Administrator Monitoring
- View and Modify Duty Status
- View Network Status
- View Realtime Levels and Flows
- View Historical Trends

TYPICAL SIGNALS

- Power Status
- Runtimes
- Flow Rates
- Communication Status
- Acknowledged Alarms
- Unacknowledged Alarms

* NanoFlux Capacitor™ NEW!

NCC units are equipped with our NanoFlux Capacitor™ technology (patent pending), eliminating laborious maintenance. Get power failure alarms without the need for batteries!



8520 Hollander Drive
Franksville, WI 53126

www.StarnetTech.com



262-886-0228



sales@starnet-wi.net

Remote Telemetry Unit

SPECIFICATIONS

PART NUMBER: NCC-1211

Includes: Base Unit & Indoor/Outdoor Transponder with 6-foot cable. (Additional cable lengths available. Contact local distributor for more info)

I/O: Inputs: (8) 12 or 24 VDC (Digital) / 0...10V (Analog) [Each can be used for simultaneous combination of Run/Fail & Amps] and (1) Acknowledge. Outputs: (2) Digital.

Input Power: 9...28 VDC 1.1 Watt

Mounting: Standard 11-pin Relay Base

Modbus Port: Expansion I/O via PLC

Optional Battery Backup: External 12 or 24 VDC 0.8AH Battery/UPS

Operating Temperature: 0...50 Deg C

Radio & Antenna: Compatible with all CDMA and LTE carriers.

Rating: NEMA 1 (Intended to be mounted within a control panel enclosure). (For an enclosed option, please see the NCC-1400 series)

Dimensions:

Base Unit: 3.09”L x 1.72”W x 4.75”H, 8 oz.

Transponder: 2.50”L x 2.50”W x 10.50”H, 36 oz.

Options and Accessories:

- Power Supply/UPS & Mounting Bracket Kit: NCC-1140 (Battery not included)
- Battery (0.8AH): NCC-BATT1
- Solar Powered Options Available
- Additional Cable Length Options Available Upon Request

WEBSITE SCREENS

